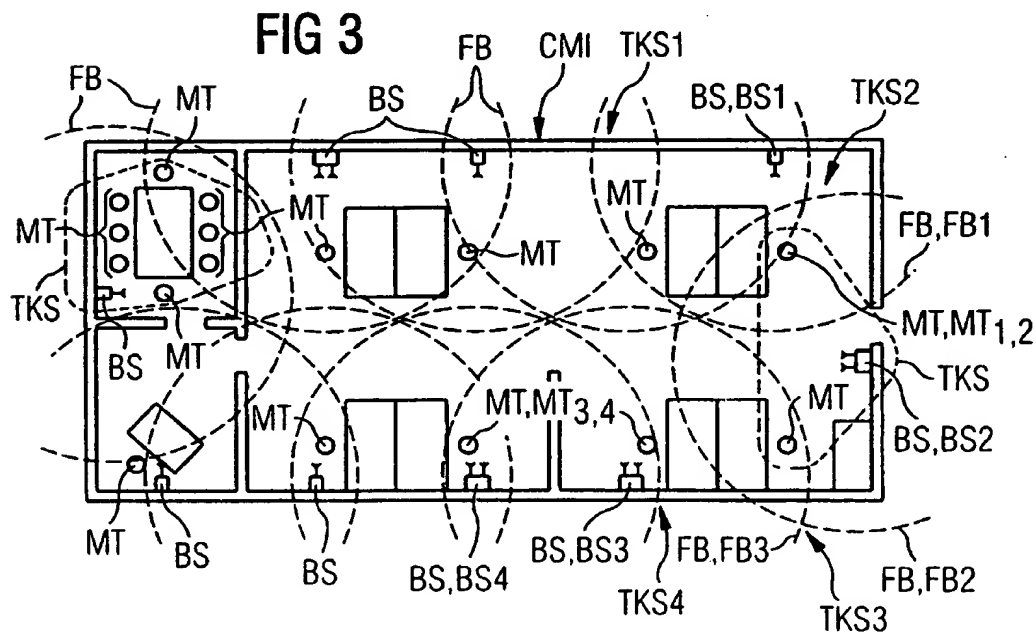
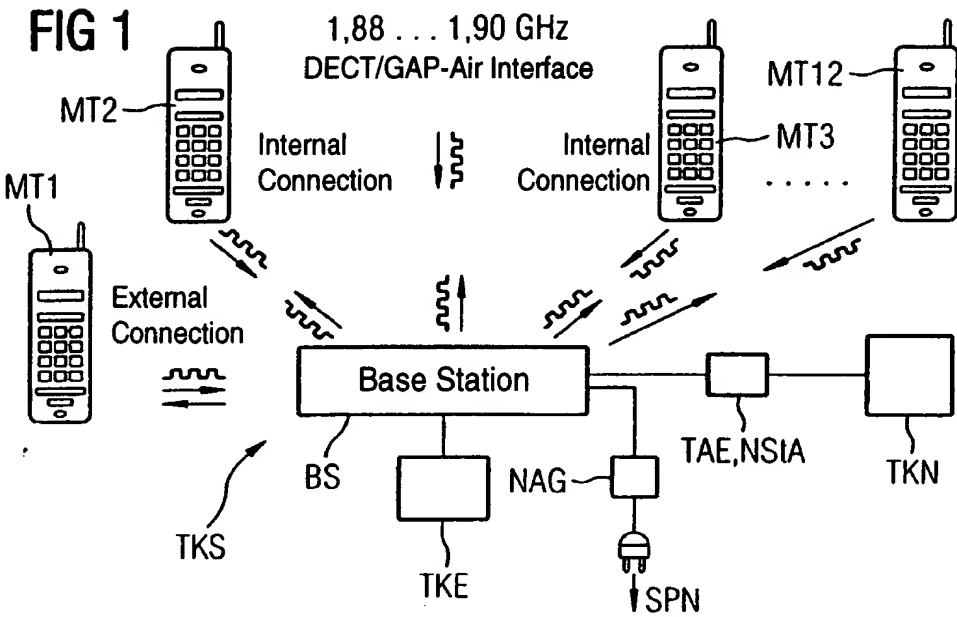




Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS
 Inventor: Egon Schulz et al.
 App. No.: 09/486,866
 Docket No.: 112740-506

1/8





Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al.
App. No.: 09/486,866
Docket No.: 112740-506

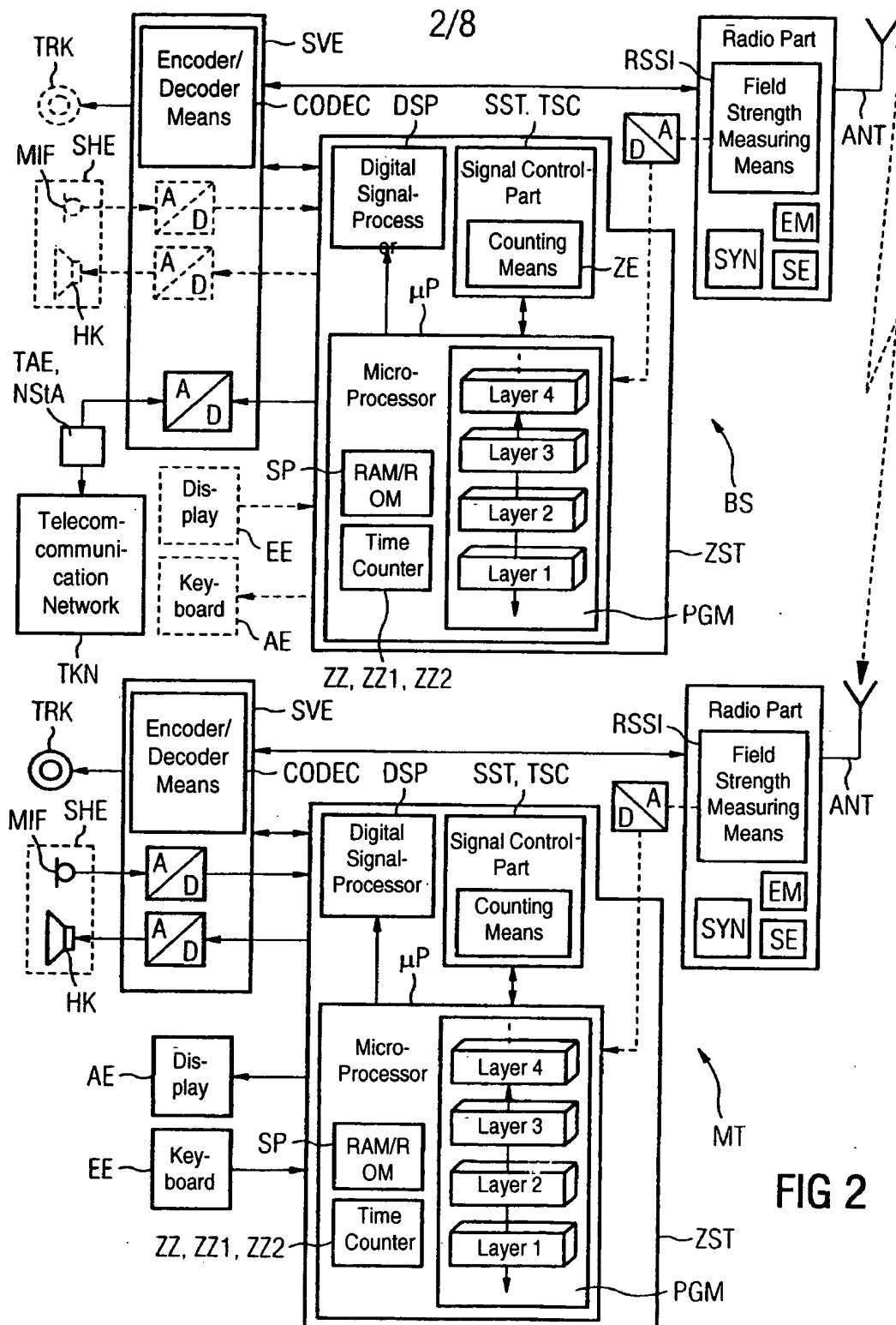


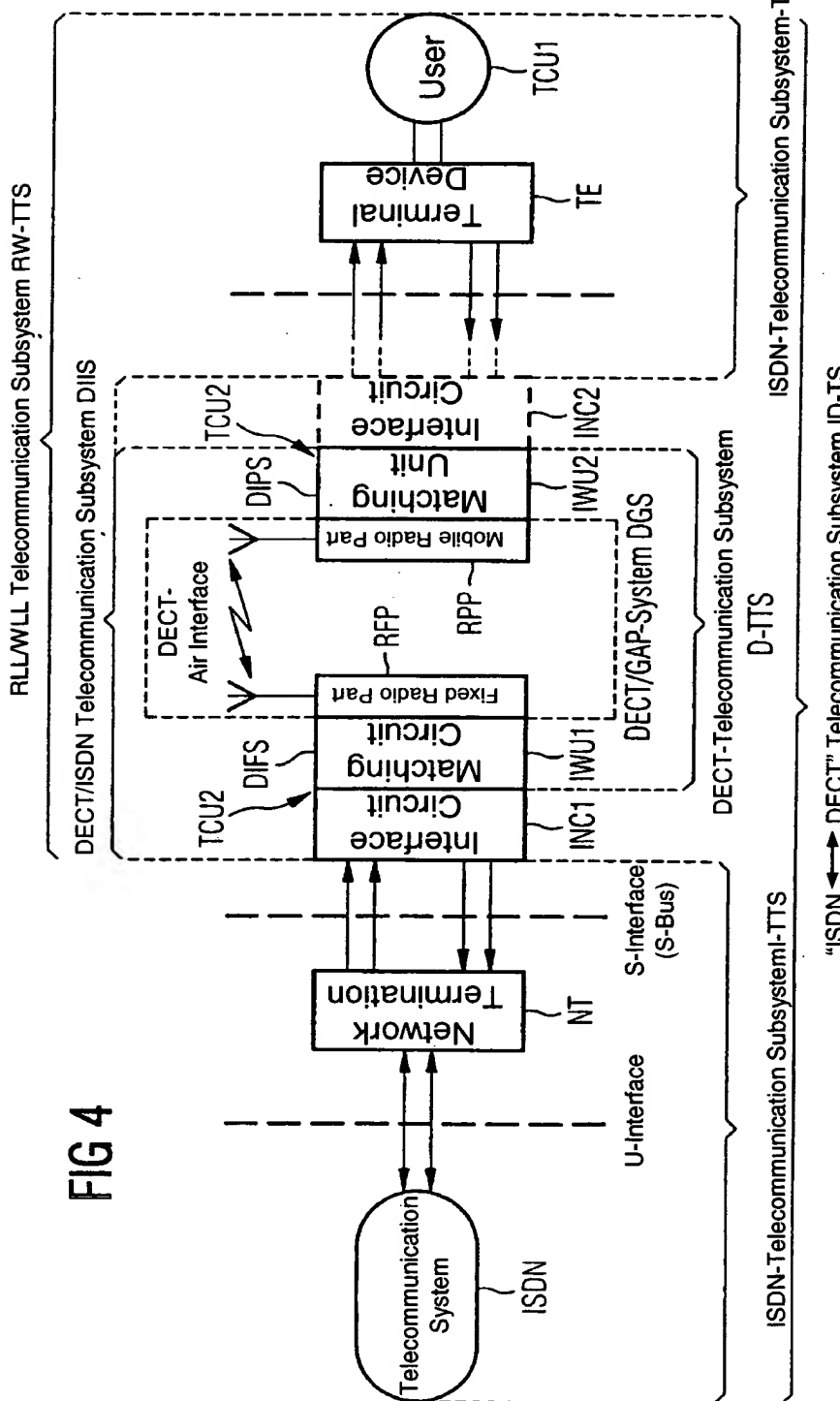
FIG 2



Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATION NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al
App. No.: 09/486,866
Docket No.: 112740-506

3/8



4



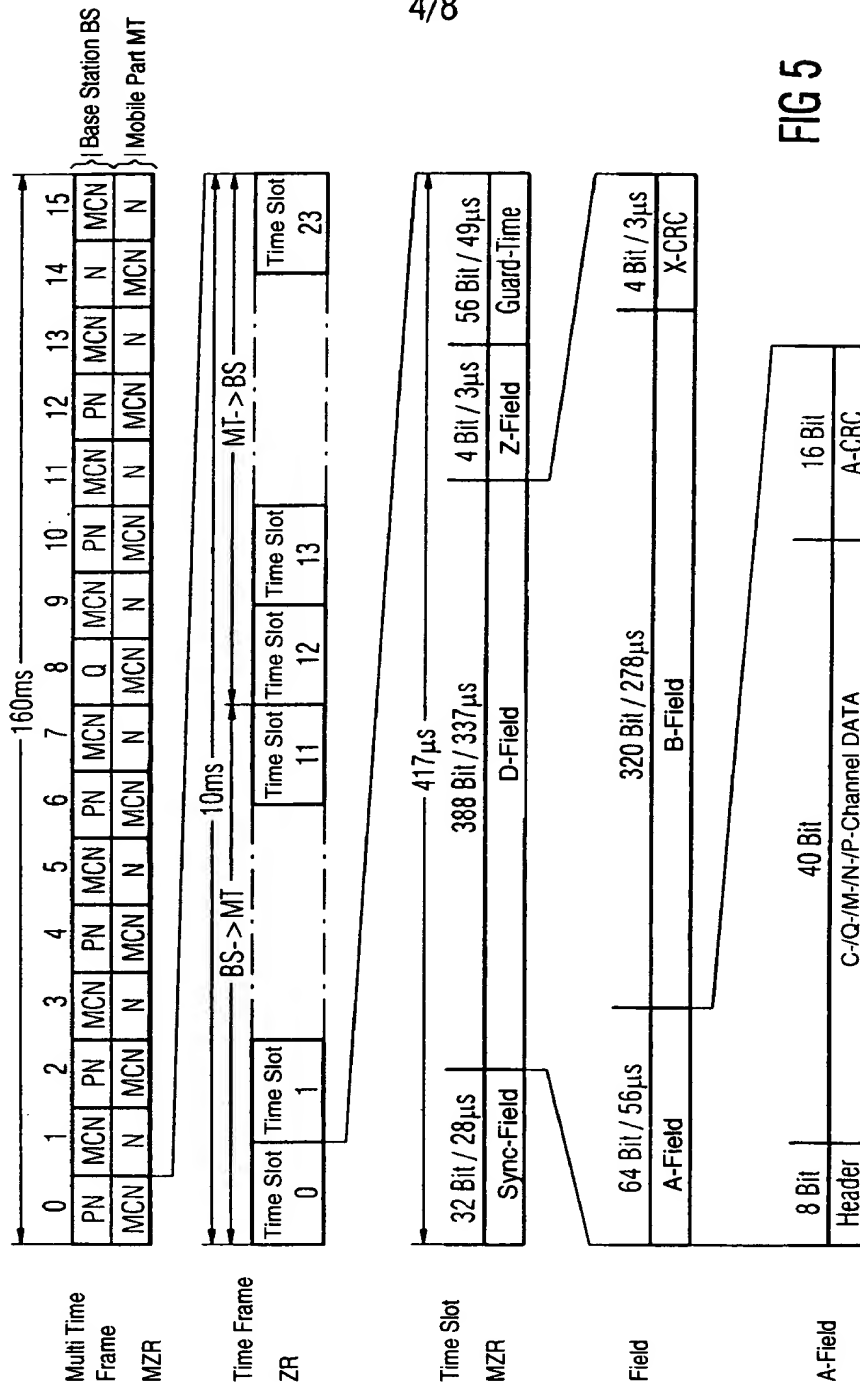
Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al.

App. No.: 09/486,866

App. No.: 657,488,000
Docket No.: 112740-506

4/8



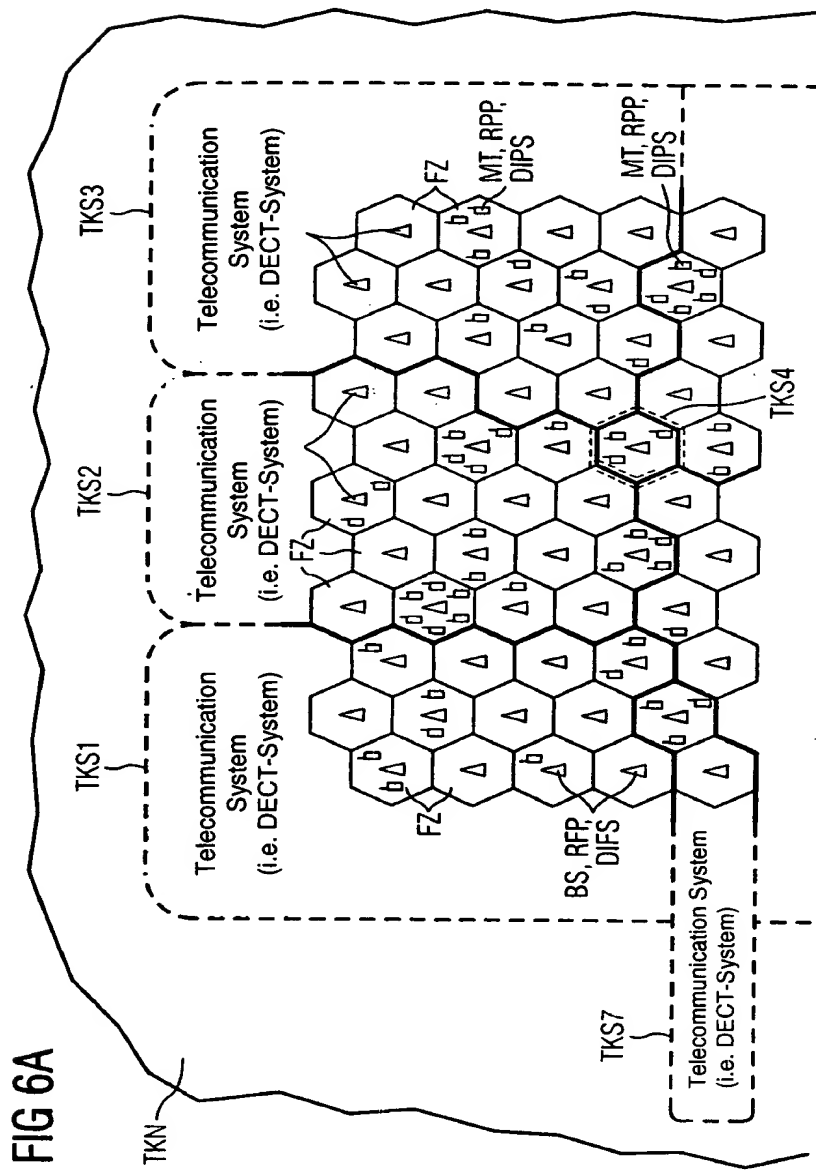
52



Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al.
App. No.: 09/486,866
Docket No.: 112740-506

5/8





Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al.

App. No.: 09/486,866

Docket No.: 112740-506

6/8

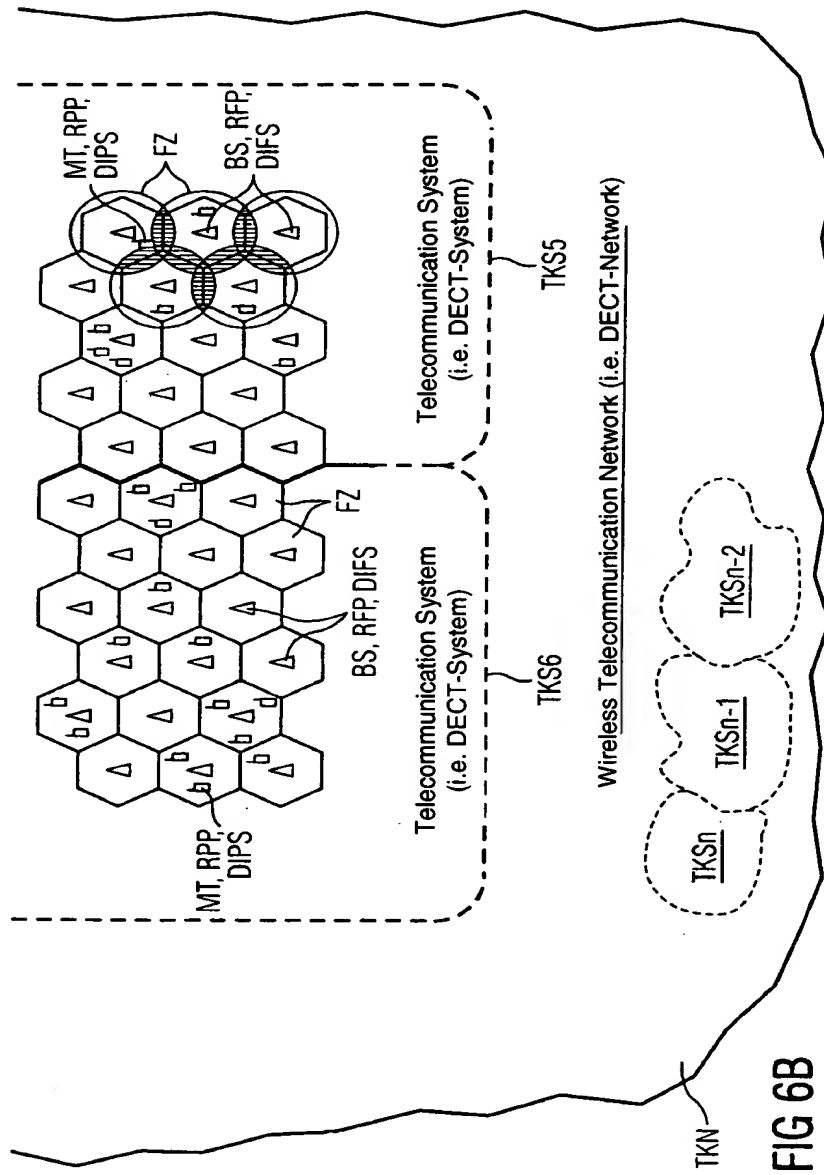
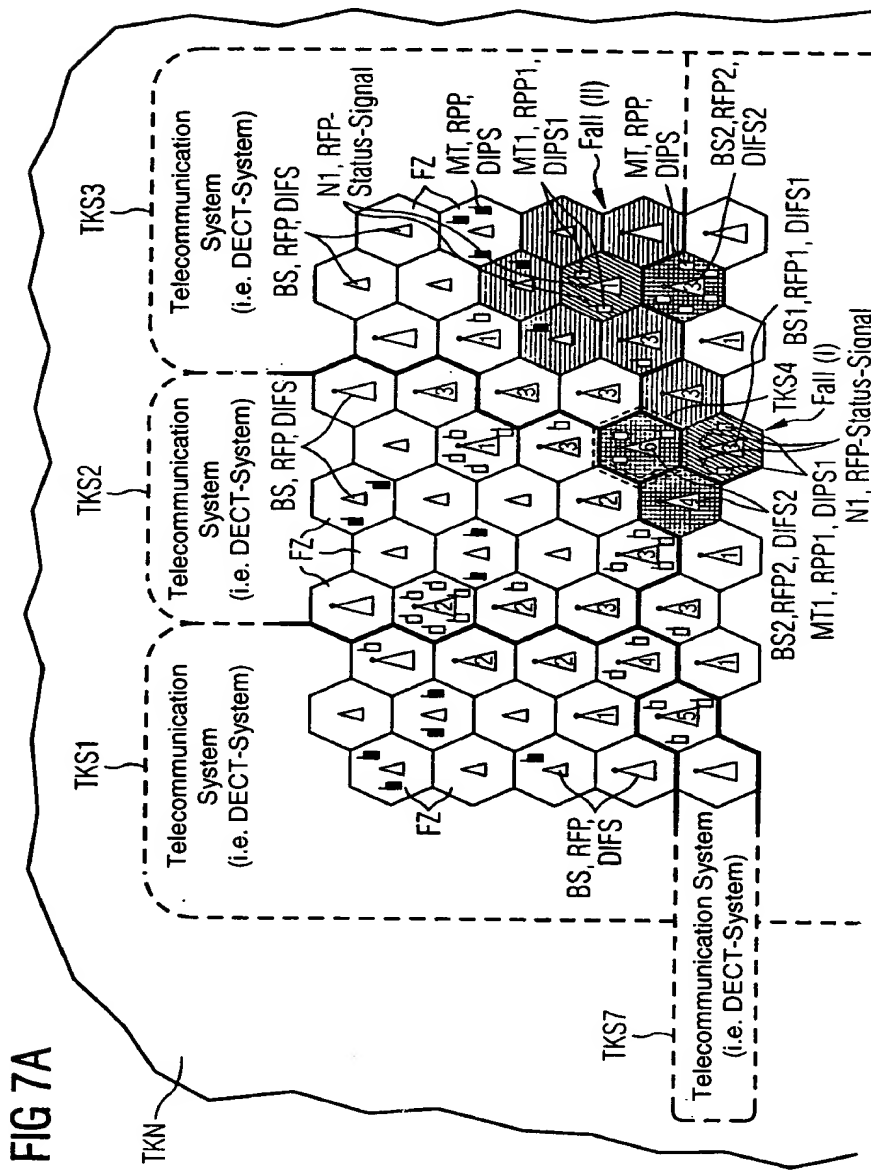


FIG 6B



Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS
Inventor: Egon Schulz et al.
App. No.: 09/486,866
Docket No.: 112740-506

7/8





Title: ROAMING OF MOBILE PARTS IN AT LEAST PARTIALLY ASYNCHRONOUS WIRELESS TELECOMMUNICATIONS NETWORKS, ESPECIALLY DECT NETWORKS

Inventor: Egon Schulz et al.
App. No.: 09/486,866
Docket No.: 112740-506

8/8

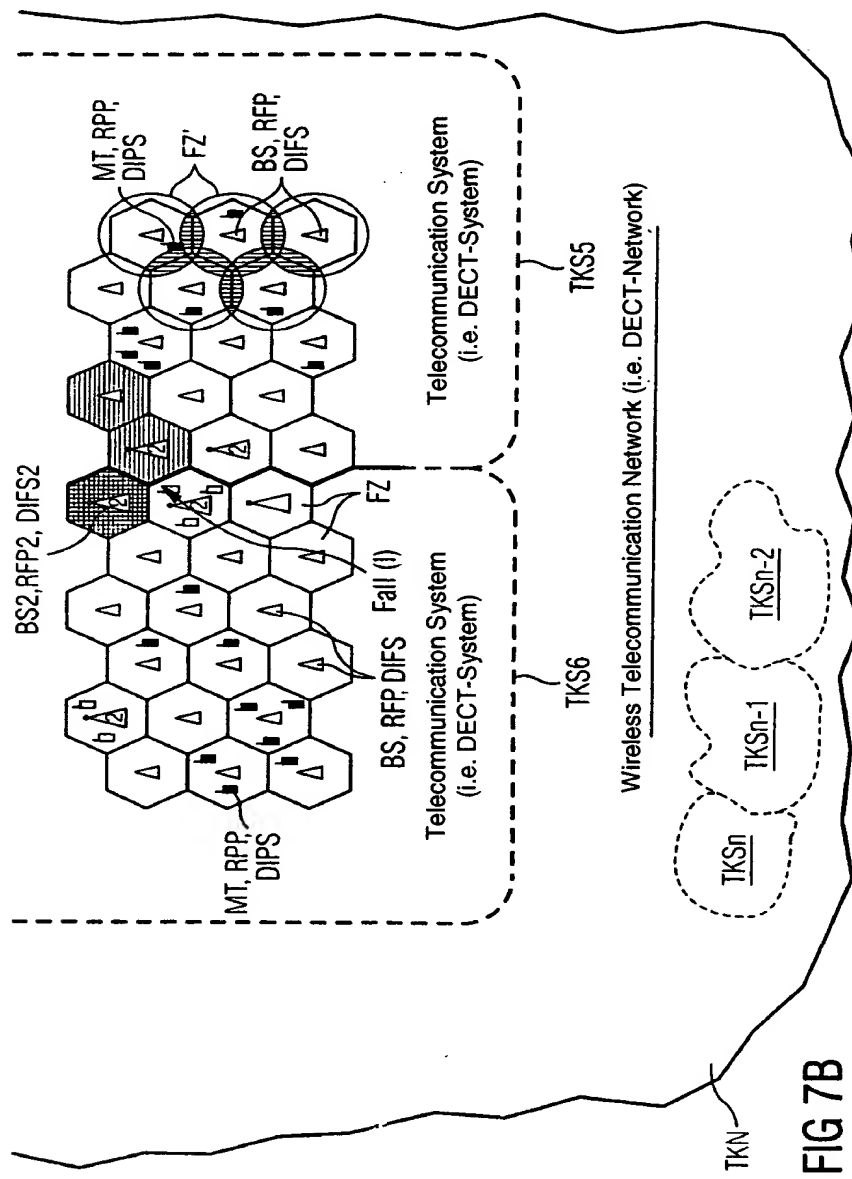


FIG 7B